

The present invention provides an information processor that can move an application easily and safely. In the information processor, a control information retrieving part retrieves the control information that is used to execute a program and a destination defining part defines destination address information to move the program. Then, a moving part moves the program in accordance with the destination address information. Also, a control information changing part changes the control information based on the destination address information.

The present invention provides an information processor that can move an application easily and safely. In the information processor, a control information retrieving part retrieves the control information that is used to execute a program and a destination defining part defines destination address information to move the program. Then, a moving part moves the program in accordance with the destination address information. Also, a control information changing part changes the control information based on the destination address information.